

22.02.2017

NetJapan releases vStandby 6 with support for Microsoft Hyper-V Servers

NetJapan (www.netjapan.eu), publisher of disk imaging backup, system disaster recovery, and virtualization software solutions using its sector-based disk imaging backup and virtualization technologies, releases vStandby 6 Candidate Release with added support for Hyper-V.

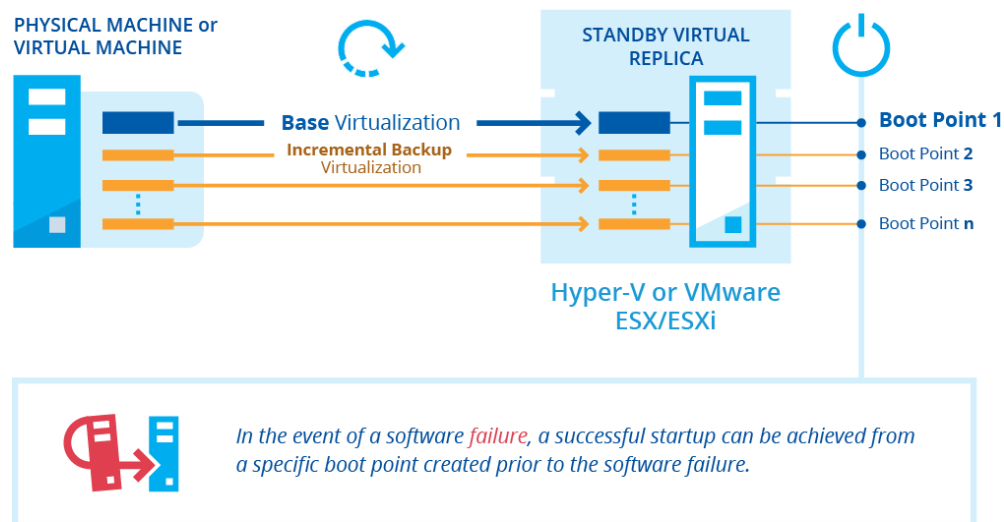
vStandby 6, a Virtual Standby Availability Switchover solution, creates and maintains dormant Virtual Standby Replica (VSR) of physical or virtual source machines on Hyper-V or VMware hosts. The VSRs of physical and virtual source machines are made ready for immediate use in Hyper-V or VMware virtual environments. vStandby 6 is an easy-to-use affordable solution that ensures continued data protection and system operations.

vStandby 6 is also an alternative and more secure solution to regular backup strategies to counter potential ransomware attacks thanks to the VSR which can be resumed to an earlier unaffected state.

Key Features

- Create Virtual Standby Replica (VSR) of physical or virtual source machines for instant recovery.
- Configure schedules to keep the VSR synchronized with the original source machine.
- Active Directory Support
- Boot VSR from a specific boot points.
- Revert the VSR back to the source physical machine.

The full release of the new vStandby 6 version, in English and in German, will come in the coming days in EMEA.



About NetJapan

NetJapan, Inc. was founded in 1996 and is a privately held company based in Tokyo, Japan that develops, markets and supports the ActiImage Protector, vStandby, ImageBoot and ImageCenter lines of quality backup, recovery and instant availability solutions.